Message

From: Pettit, Elizabeth (Libby) [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=A724DBBF3C0D40E889634D4B40FE6ADD-PETTIT, ELI]

Sent: 12/9/2019 2:49:28 PM

To: Fleisig, Erica [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=57317ce4c3234afe86380beab9c70bd9-EFleisig)

Subject: RE: Potential rule language regarding statewide mercury reduction activities- Attorney Client Communication

Not a problem – I can definitely project it. Feel free to let me know if you come across anything else that should be raised.

Thanks!

From: Fleisig, Erica <Fleisig.Erica@epa.gov> Sent: Monday, December 9, 2019 9:30 AM

To: Pettit, Elizabeth (Libby) <pettit.elizabetha@epa.gov>

Subject: FW: Potential rule language regarding statewide mercury reduction activities- Attorney Client Communication

Importance: High

Hi there – if you are in today and attending the variance check-in, I was hoping you could project this language from Deb on the screen for the group to see and react to/discuss. Thank you!

From: Labiosa, Rochelle < labiosa.rochelle@epa.gov>

Sent: Friday, December 6, 2019 4:47 PM

To: Guzzo, Lindsay <<u>Guzzo.Lindsay@epa.gov</u>>; Fleisig, Erica <<u>Fleisig.Erica@epa.gov</u>>; Vlcan, Manjali <<u>Vlcan.Manjali@epa.gov</u>>; Dreyfus, Melissa G. <<u>Dreyfus.Melissa@epa.gov</u>>; Pettit, Elizabeth (Libby) <pettit.elizabetha@epa.gov>

Cc: Shaw, Hanh <<u>Shaw.Hanh@epa.gov</u>>; Fidis, Alexander <<u>Fidis.Alexander@epa.gov</u>>

Subject: FW: Potential rule language regarding statewide mercury reduction activities- Attorney Client Communication

Importance: High

Alex - I am cc'ing you since this is an "attorney-client" communication

Hi All,

ODEQ is asking for input on the below language for the MDV. HQ folks - if you can provide your input together, by early next week, that would be helpful.

Ex. 6 Personal Privacy (PP)

Thanks so much, Rochelle

Rochelle Labiosa, Ph.D.
Water Division
US EPA, Region 10
1200 Sixth Avenue, Suite 155, MC: OWW-191

Seattle, WA 98101-3140

Ph: 206.553.1172

From: STURDEVANT Debra < Debra.STURDEVANT@state.or.us >

Sent: Friday, December 06, 2019 1:37 PM

To: Labiosa, Rochelle < labiosa.rochelle@epa.gov>

Cc: BOROK Aron <<u>Aron.BOROK@state.or.us</u>>; DOU Connie <<u>Connie.Dou@state.or.us</u>>; STURDEVANT Debra <<u>Debra.STURDEVANT@state.or.us</u>>; WIGAL Jennifer <<u>Jennifer.WIGAL@state.or.us</u>>

Subject: FW: Potential rule language regarding statewide mercury reduction activities- Attorney Client Communication

Rochelle, Below is draft language DEQ is considering adding to our proposed Mercury MDV rule regarding state activities that will help reduce mercury loading. Please note that this language and the inclusion of these specific activities/programs is being vetted with the relevant programs and could be amended based on those discussions.

- i. State mercury reduction activities in Oregon. DEQ implements programs within its control that will, over time, reduce mercury loads to Willamette Basin waterbodies, including such programs as:
 - A. Oregon's Dental Amalgam Rule and associated practices as required under ORS 679.520 and ORS 679.525.
 - B. Airborne toxic contaminant reduction through the Cleaner Air Oregon program.
 - C. DEQ coordination with the Department of Forestry regarding implementation of the Forest Practices Act.
 - D. DEQ coordination with the Oregon Department of Agriculture regarding implementation of the Oregon Agriculture Water Quality Management Act.
 - E. Implementation of Phase I and Phase II municipal separate storm sewer system NPDES permits.
 - F. DEQ coordination with US EPA on Superfund site cleanup.

Thank you for your input, Debra

Debra Sturdevant
ODEQ
503-229-6691
Sturdevant.Debra@deq.state.or.us

Water Quality Standards website: https://www.oregon.gov/deq/wq/Pages/WQ-Standards.aspx